

☐ Drafts

Ⓢ Pending

Active

L1: (41837) bistable

L2: (52156) "166"/\$.ccls.

L3: (51) 1 and 2

Q L4: (390) expandable adj tubing


L5: (68963) communication adj line

-L6: (64672) communication adj3 (passage or passageway)

L7: (132988) 5 or 6

L8: (71) 4 and 7

☒ Failed

 Saved

Favorites



Tagged (11)

UDC

Queue

Trash

1
2
3
4






Search | List | **Browse** |  Clear |  Clear

Q8s ☐ US-PGPUB; ☐ USPAT; ☐ USOCR; ☐ EPO; ☐ JPO; ☐ DEI ☒ Plurals

Default operator

☒ Highlight all hit terms initially:

4 and 7

 BRS form
  IS&R form
  Image
  Text
  HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	▲
1			US 20050098323	20050512	139	Forming a wellbore casing while simultaneously	166/384	166/207; 175/171		Cook, Robert Lance et al.			
2			US 20050045329	20050303	16	Intelligent well system and method	166/278	166/207; 166/250.15		Wetzel, Rodney J. et al.			
3			US 20050039927	20050224	16	Intelligent well system and method	166/384	166/207		Wetzel, Rodney J. et al.			
4			US 20050011641	20050120	62	Wellhead	166/75.14	166/207; 166/208;		Cook, Robert Lance et al.			
5			US 20040262014	20041230	44	Mono-diameter wellbore casing	166/382	166/206; 166/207;		Cook, Robert Lance et al.			
6			US 20040251034	20041216	41	Mono-diameter wellbore casing	166/384			Kendziora, Larry et al.			
7			US 20040244982	20041209	97	Substantially neutrally buoyant and positively	166/347	166/367		Chitwood, James E. et al.			
8			US 20040188099	20040930	130	Method of creating a casing in a borehole	166/380	166/207; 166/382		Cook, Robert Lance et al.			
9			US 20040182581	20040923	26	Expandable tubing and method	166/380	166/385; 166/65.1		Schetky, L. McD. et al.			
10			US 20040182569	20040923	130	Apparatus for expanding a tubular member	166/207			Cook, Robert Lance et al.			
11			US 20040182555	20040916	26	Expandable tubing and	166/277	166/207;		Schetky, L. McD.			

 Hits
 Details
 HTML

Ready

NUM